WHAT IS CLAIMED IS:

1

2

3

1

2

3

1

2

3

| 1 | 1. An information handling system comprising: |
|----|--|
| 2 | a housing; |
| 3 | plural processing components disposed within the housing and operable to |
| 4 | generate information for presentation to a user; |
| 5 | a flat panel display operable to present visual information generated by the |
| 6 | processing components; |
| 7 | a stand operable to mount the flat panel display in a vertically raised position |
| 8 | and to support movement the flat panel display in variable positions; |
| 9 | one or more cables interfacing the housing to the flat panel display; and |
| 10 | a cable clip extending from the stand, the cable clip having a guide sized to |
| 11 | accept the one or more cables and aligned to constrain the cables |
| 12 | within the guard during movement of the flat panel display between |
| 13 | the variable positions. |
| | |

- 2. The information handling system of Claim 1 wherein the cable clip further comprises an injection molded plastic ring forming the guard, the ring having an opening for inserting cables into the guide.
- 3. The information handling system of Claim 2 wherein the opening is sized to restrict passage of the cables and the ring is operable to flex to permit passage of the cables.
- 1 4. The information handling system of Claim 3 further comprising 2 speakers integrated with the flat panel display, wherein the one or more cables 3 comprise a video cable for communicating video information from the information 4 handling system to the flat panel display and an audio cable for communicating audio 5 information to the integrated speakers.
 - 5. The information handling system of Claim 1 wherein the one or more cables comprise a power cable operable to supply power from the information handling system to the flat panel display.

| 1 | 6. | The information handling system of Claim 1 wherein the variable | | |
|----|--|---|--|--|
| 2 | positions of th | ne stand comprise varying heights of the flat panel display. | | |
| 1 | 7. | The information handling system of Claim 1 wherein the variable | | |
| 2 | positions of th | ne stand comprise varying rotational orientations of the flat panel display | | |
| 3 | along the vert | | | |
| 1 | 8. | The information handling system of Claim 1 wherein the variable | | |
| 2 | positions of the stand comprise varying rotational orientations of the flat panel displa | | | |
| 3 | between landscape and portrait display configurations. | | | |
| 1 | 9. | An information handling system peripheral cable management system | | |
| 2 | comprising: | • | | |
| 3 | a supp | ort base operable to rest on a surface; | | |
| 4 | a peripheral base operable to couple to a peripheral; | | | |
| 5 | a support member coupled between the support base and the peripheral base, | | | |
| 6 | | the support member disposing the peripheral base vertically over the | | |
| 7 | | support base, the peripheral base vertically positioned to couple to a | | |
| 8 | | peripheral; and | | |
| 9 | a cable | e guide extending from the support member and aligned substantially | | |
| 10 | | parallel with the support member to accept cables from the peripheral. | | |
| 1 | 10. | The information handling system peripheral cable management system | | |
| 2 | of Claim 9 further comprising a flat panel display coupled to the peripheral base, the | | | |
| 3 | flat panel disp | play having plural cables routed through the cable guide. | | |
| 1 | 11. | The information handling system peripheral cable management system | | |
| 2 | of Claim 10 wherein the plural cables comprise a power cable and a video cable, and | | | |
| 3 | wherein the cable guide comprises a ring having an inner circumference sized to | | | |
| 4 | allow free mo | evement of the cables. | | |
| 1 | 12. | The information handling system peripheral cable management system | | |
| 2 | of Claim 11 v | wherein the ring has an opening formed between the inner circumference | | |

- 3 and an outer circumference, the opening sized to restrict passage of cables, the ring
- 4 operable to flex to increase the opening size to allow insertion of cables from the
- 5 outer to the inner circumference and removal of cables from the inner to the outer
- 6 circumference.

1

2

3

4

1 2

3

- 1 13. The information handling system peripheral cable management system 2 of Claim 11 wherein the support member is operable to adjust the vertical position of 3 the flat panel display with the cables moving freely within the ring during movement 4 of the flat panel display.
- 1 14. The information handling system peripheral cable management system 2 of Claim 11 wherein the support member is operable to adjust the rotational position 3 of the flat panel display around the vertical axis, the cables moving freely within the 4 ring during movement of the flat panel display.
 - 15. The information handling system peripheral cable management system of Claim 11 wherein the support member is operable to adjust the rotational position of the flat panel display between landscape and horizontal orientations, the cables moving freely within the ring during movement of the flat panel display.
 - 16. A system for managing cables between an information handling system and a flat panel display, the flat panel display supported by a stand distal the information handling system, the system comprising:
- a ring having inner and outer circumferences, the inner circumference sized to
 accept cables of a flat panel display with the cables having free
 movement within the ring;
- a support arm having first and second ends, the first end fixed substantially perpendicularly to the ring; and
- 9 a coupling device integrated in the second end and operable to couple to the 10 flat panel display stand to maintain the ring in substantially parallel 11 alignment with the stand.

| 1 | 17. The system of Claim 16 wherein the ring further comprises injection |
|---|--|
| 2 | molded plastic forming an opening between the inner and outer circumferences, the |
| 3 | opening sized to restrain the cables within the inner circumference, the ring operable |
| 4 | to flex to increase the opening size to allow the cables to travel between the inner and |
| 5 | outer circumferences |

- 1 18. The system of Claim 17 wherein the coupling device is further 2 operable to rotationally couple with the stand.
- 1 19. The system of Claim 17 wherein the cables comprise a video cable 2 operable to communicate video information from the information handling system to 3 the flat panel display.
- 1 20. The system of Claim 17 wherein the cable comprises a power cable 2 operable to provide power to the flat panel display.